Appl. No. 10/806,596

Amdt. dated January 17, 2006

Reply to Office action of December 14, 2005

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- Claim 1. (Currently Amended) A variable height and multiple position batch blender assembly comprising:
- (a) a batch blender being movably mounted within a lifting assembly;
 - (b) the batch blender having a cover and a receiver;
 - (c) the cover closing the receiver; and
- $\underline{(d)}[(c)]$ the batch blender having a filling means and a discharge means;
- (e) the cover being removable from the batch blender and the lifting assembly;
- (f)[(d)] the batch blender having the capability of
 placing the receiver being placed in a low position for
 filling purposes; purposes; and
- (g) the low position allowing for the removal and installation of the cover; and
- (h)[(e)] the batch blender having the capability of placing the receiver being placed in a high position for discharge purposes.
- Claim 2. (Currently Amended) The blender assembly of Claim 2 further comprising:
 - (a) the lifting assembly supporting the batch blender;
- (b) the batch blender having an <u>agitator</u> agitating means mounted in the receiver;
- (c) the agitator having at least one <u>mixing</u> tool secured <u>in the interior of the receiver;</u> thereto; and
- (d) the receiver having a discharge mechanism mounted therein.
- Claim 3. (Cancelled)

Please Cancel Claim 3.

- Claim 4. (Currently Amended) The blender assembly of Claim $\underline{2}$ of Claim $\underline{3}$ further comprising:
- (a) the discharge means being closeable for filling the receiver;
- (b) the cover being sealable in relation to the receiver in order to close the receiver; and
 - (c) the lifting assembly supporting the receiver.
- Claim 5. (Currently Amended) The blender assembly of Claim 4 further comprising:
- (a) the discharge means being positioned in a bottom portion of the receiver;
- (b) the cover closing a top portion of the receiver; and
- (c) the agitator agitating having at least one mixing tool releasably secured thereto.
- Claim 6. (Original) The blender assembly of Claim 5 further comprising:
- (a) the lifting assembly including a first side arm and a second side arm;
- (b) the first side arm supporting the receiver at a first receiver side;
- (c) the second side arm supporting the receiver at a second receiver side; and
- (d) a top cross member supporting the first side arm relative to the second side arm.
- Claim 7. (Original) The blender assembly of Claim 6 further comprising:
- (a) the lifting assembly including a first lifting assembly mounted in the first side arm;
- (b) the lifting assembly including a second lifting assembly mounted in the second side arm;
- (c) the first lifting assembly being secured to the first receiver side;
- (d) the second lifting assembly being secured to the second receiver side; and
- (e) the first lifting assembly cooperating with the second lifting assembly in order to raise or lower the blender as desired.

- Claim 8. (Currently Amended) The blender assembly of Claim 7 further comprising:
- (a) the first lifting assembly being a first hydraulic lifting assembly;
- (b) the second lifting assembly being a second hydraulic lifting assembly;
- (c) the first side arm being substantially parallel to the second side arm;
- (d) the first side arm and the second side arm having the blender mounted therebetween there between;
- (e) the first side arm and the second side arm being secured to a floor at a base end thereof;
- (f) the top cross member being oppositely disposed from the floor.
- Claim 9. (Currently Amended) The blender assembly of Claim 8 further comprising:
 - (a) the receiver having an arcuate base;
- (b) the discharge means being a closeable discharge chute;
- (c) the closeable discharge chute being in the arcuate base;
- (d) the closeable discharge chute <u>having the</u> <u>capability of closing being closed</u> during a filling process or a blending process;
- (e) the closeable discharge chute <u>having the</u> <u>capability of opening being opened</u> in order to remove a product from the blender; and
- (f) the closeable discharge chute being adapted to place the product in a container.

- Claim 10. (Withdrawn) A method of forming a product in a batch blender, the method requiring minimal lifting, the method comprising:
 - (a) providing a blender mounted in a lifting assembly;
 - (b) positioning the blender in a low position;
 - (c) adding at least one ingredient to the blender;
 - (d) closing the blender;
- (e) agitating the at least one ingredient to form a product;
 - (f) lifting the blender; and
 - (g) recovering the product.
- Claim 11. (Withdrawn) The method of Claim 10 being performed in a sequence as listed.
- Claim 12. (Withdrawn) The method of Claim 10 being performed in an altered sequence.
- Claim 13. (Withdrawn) The method of Claim 12 wherein the altered sequence comprises:
 - (a) providing a blender mounted in a lifting assembly;
 - (b) positioning the blender in a low position;
 - (c) adding at least one ingredient to the blender;
 - (d) closing the blender;
 - (e) lifting the blender;
- (f) agitating the at least one ingredient to form a product; and
 - (g) recovering the product.
- Claim 14. (Withdrawn) The method of Claim 13 wherein the at least one ingredient is at least two ingredients.
- Claim 15. (Withdrawn) The method of Claim 10 wherein the at least one ingredient is at least two ingredients.
- Claim 16. (Withdrawn) The method of Claim 15 wherein recovering the product is accomplished by discharging the product into a container.

- Claim 17. (Withdrawn) The method of Claim 16 wherein the process further comprises:
- (a) lowering the blender to add the at two ingredients; and
 - (b) raising the blender to recover the product.
- Claim 18. (Currently Amended) A variable height and multiple position batch blender assembly comprising:
- (a) a batch blender being movably mounted within a hydraulic lifting assembly;
- (b) the batch blender having a cover and a receiver; and
- (c) the batch blender having a filling means and a discharge means;
- (d) the batch blender <u>having the capability of placing</u> the receiver <u>being placed</u> in a low position for filling purposes;
- (e) the batch blender <u>having the capability of placing</u> the receiver <u>being placed</u> in a high position for discharge purposes;
 - (f) the lifting assembly supporting the batch blender;
- (g) the batch blender having an agitator agitating means mounted in the receiver;
- (h) the agitator having at least one <u>mixing</u> tool secured <u>in the interior of the receiver;</u> thereto; and
- (i) the receiver having a discharge mechanism mounted therein.

Appl. No. 10/806,596

Amdt. dated January 17, 2006

Reply to Office action of December 14, 2005

- Claim 19. (Currently Amended) The blender assembly of Claim 18 further comprising:
 - (a) the cover closing the receiver;
- (b) the cover being removable from the batch blender and the lifting assembly; the cover being releasable in order to fill the receiver;
 - (c) the lifting assembly supporting the receiver;
- (d) the discharge means being closeable for filling the receiver;
- (e) the cover being sealable in relation to the receiver in order to close the receiver;
 - (f) the lifting assembly supporting the receiver;
- (g) the discharge means being positioned in a bottom portion of the receiver;
- (h) the cover closing a top portion of the receiver; and
- (i) the <u>agitator</u> agitating having at least one mixing tool releasably secured thereto; and[.]
- (k) the low position allowing for the removal and installation of the cover.
- Claim 20. (Original) The blender assembly of Claim 19 further comprising:
- (a) the lifting assembly including a first side arm and a second side arm;
- (b) the first side arm supporting the receiver at a first receiver side;
- (c) the second side arm supporting the receiver at a second receiver side;
- $\mbox{(d)}$ a top cross member supporting the first side arm relative to the second side arm
- (e) the lifting assembly including a first lifting assembly mounted in the first side arm;
- (f) the lifting assembly including a second lifting assembly mounted in the second side arm;
- (g) the first lifting assembly being secured to the first receiver side;
- (h) the second lifting assembly being secured to the second receiver side; and
- (h) the first lifting assembly cooperating with the second lifting assembly in order to raise or lower the blender as desired.

FEE STATEMENT